

—— Sub-basin Boundary

City Boundary and Area

—— Pipe

Lake and River

GR2-1Sub-basin Number

Future Flow by Subcatchment

6.8 Existing Accumulated Flow to Point6.8 Future Accumulated Flow to Point

Map Sources:
Roads from King County GIS parcel coverage, 6/97; Streams from KC GIS streams coverage, 4/97;
Constructed Drainage from King County Roads Division NPDES Survey, 8/96; Capital Improvement Projects from the Project Management and Design Unit, Wastewater Treatment Division;
Road names from Thomas Bros Atlas, 1997.

Credits, West Hill Drainage Study Tim Kelly, Senior Engineer Cynthia Newton, Engineer Study Produced by the Project Management and Design Unit

West Hill

Hydrologic Summary Map - 25 year flow

WEST HILL DRAINAGE STUDY



